Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	34	(ink same (dispers\$3 with pigment) same ((bind\$3 with polymer\$2) or cation)) and ((fix\$3 or cur\$3 or harden\$3 or coat\$3) same (copper or cu))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 08:24
L2	1	(ink same (dispers\$3 with pigment) same ((bind\$3 with polymer\$2) or cation)) and ((fix\$3 or cur\$3 or harden\$3 or coat\$3) same (((copper or cu) near salt)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:05
L3	3	10/755630	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:39
L4	2	(ink same (dispers\$3 with pigment) same ((bind\$3 with polymer\$2) or cation)) and ((fix\$3 or cur\$3 or harden\$3 or coat\$3) same (((copper or cu) near (salt or nitrate or sulfate or acetate))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:22
L5	4	(ink same ((dispers\$3 with pigment) and ((bind\$3 with polymer\$2) or cation))) and ((fix\$3 or cur\$3 or harden\$3 or coat\$3) same (((copper or cu) near (salt or nitrate or sulfate or acetate))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:23
L7	2	"6550903".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:24
L8	0	ink same (multi\$valent near cation) near3 examples	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:21
L9	0	ink and (multi\$valent near cation) near3 examples	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:21

L10	41	ink same (multi\$valent near cation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:21
L11	1	10/755630 and multi\$valent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:21
L12	12	(ink same ((dispers\$3 with pigment))) and ((fix\$3 or cur\$3 or harden\$3 or coat\$3) same (((copper or cu) near (salt or nitrate or sulfate or acetate))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:32
L13	171	(((dispers\$3 with pigment))) and ((fix\$3 or cur\$3 or harden\$3 or coat\$3) same (((copper or cu) near (salt or nitrate or sulfate or acetate))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:27
L14	39	(((dispers\$3 with pigment))) and ((fix\$3 or cur\$3 or harden\$3 or coat\$3) same (((copper or cu) near (salt or nitrate or sulfate or acetate)))) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:29
L15	23	(jackson.in. near christian) or (wolfe.in. near (michael near stephen)) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:34
L16	19	("1191077" "1172225").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 09:35
L17	4	("6827434" "6494569").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 09:35

L18	3	10/755630 and binder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:41
L19	3	(soluble with polymer near bind\$3) and (multivalent near cation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:41
L20	2	(soluble with polymer near bind\$3) and (multivalent near cation) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:42
L21	5	(soluble with polymer\$3 near bind\$3) and (multivalent near cation) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:42
L22	7	(soluble with polymer\$3 with bind\$3) and (multivalent near cation) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:43
L23	124	(soluble with polymer\$3 with bind\$3) and (multivalent) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:42
L24	13	(soluble with polymer\$3 with bind\$3) and (multivalent near cation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:45
L25	3	"6577991"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:46

6/7/2006 10:45:58 AM C:\Documents and Settings\Imartin1\My Documents\EAST\Workspaces\10755630.wsp

Page 3

L26	1213	koitabashi.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:46
L28	2	"20020044187"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:57
L29	0	"20020044187" and (anionic with hydrophilic) same black	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:58
L30	1	"20020044187" and (anionic with black)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:58
L31	1	"20020044187" and (anionic with black) and linear	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:59
L32	. 0	"20020044187" and (anionic with black) and linear and hydrophlic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 09:59
L33	1	"20020044187" and (anionic with black) and linear and hydrophilic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:00
L34	1	"20020044187" and (anionic with black) and linear and hydrophilic and self\$dispers\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:02

L35	16325	(soluble with bind\$3) and (polymer\$2 with bind\$3) and (weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:02
L36	4645	(soluble with bind\$3) and (polymer\$2 with bind\$3) and (weight) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:03
L37	2855	(soluble with bind\$3) and (polymer\$2 with bind\$3) and (weight with bind\$3) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:03
L38	44	(soluble with bind\$3) and (polymer\$2 with bind\$3) and (weight with bind\$3) and 347/100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:03
L39	1	(soluble with bind\$3) and (polymer\$2 with bind\$3) and (weight with bind\$3) and (bind\$3 with (linear and anionic)) and 347/100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:04
L40	19	(soluble with bind\$3) and (polymer\$2 with bind\$3) and (weight with bind\$3) and (bind\$3 with (linear and anionic)) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:05
L41	39	(linear with polymer\$2) same anionic same bind\$3 same soluble	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:06
L42	3	(linear with polymer\$2) same anionic same bind\$3 same soluble and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:06

L43	362	ink and (anionic with polymer) same bind\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:06
L44	8	ink and (anionic with polymer) same bind\$3 same linear	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:06
L45	1	2001-584156.NRAN.	DERWENT	AND	OFF	2006/06/07 10:15
L46	0	"6550903".pn. and "6383275"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:24
L47	4	"6550903".pn. or "6383275".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:24
L48	2	"6550903".pn. or "6383275".pn. and anionic and carboxyl	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:25
L49	128	(anionic with hydrophilic) same carboxyl same dispers\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:25
L50	34	(anionic with hydrophilic) same carboxyl same dispers\$3 and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:26
L51	2	(anionic with hydrophilic) same carboxyl same self\$dispers\$3 and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/06/07 10:26

S1	38	"1191077" "1172225" "1125994"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 10:12
S32	110	347/100.ccls. and soluble near7 binder and (anionic or negativ\$3 near3 charge\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/16 16:07
S33	104	347/100.ccls. and water near5 soluble near7 binder and (anionic or negativ\$3 near3 charge\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/16 16:07
S34	0	347/100.ccls. and water near5 soluble near7 binder seame (anionic or negativ\$3 near3 charge\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/16 16:07
S35	15	347/100.ccls. and water near5 soluble near7 binder same (anionic or negativ\$3 near3 charge\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/16 16:07
S39	9	multivalent near3 cation and "347"/100.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/17 09:23
S40	1	347/100.ccls. and copper near3 soluble same (fix\$3 near (fluid or solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/17 09:28
S41	1	347/100.ccls. and (copper or Cu or "Cu.+") near3 soluble same (fix\$3 near (fluid or solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/17 09:29

S42	1	347/100.ccls. and (copper or Cu or "Cu.+") same (fix\$3 near (fluid or solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/17 09:29
S43	507	347/100.ccls. and (copper or Cu or "Cu.+")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/17 10:13
S44	85	347/100.ccls. and (copper or Cu or "Cu.+") same (fix\$3 or dispers\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/17 10:22
S45	1	347/100.ccls. and (copper or Cu or "Cu.+") same (fix\$3 or dispers\$3) same ((mole near2 liter) or (mol near2 liter) or (mole near2 L) or (mol near2 L) or (M near2 L))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/17 10:23
S46	6	347/100.ccls. and (copper or Cu or "Cu.+") same ((mole near2 liter) or (mol near2 liter) or (mole near2 L) or (mol near2 L) or (M near2 L))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/17 10:25
S47	6	347/100.ccls. and (copper or Cu or "Cu.+" or "Cu.++") same ((mole near2 liter) or (mol near2 liter) or (mole near2 L) or (mol near2 L) or (M near2 L))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/17 10:25
S48	16	"347"/\$3.ccls. and (copper or Cu or "Cu.+" or "Cu.++") same ((mole near2 liter) or (mol near2 liter) or (mole near2 L) or (mol near2 L) or (M near2 L))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/17 10:33
S49	1842	347/100.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/17 13:41

S50	13	"1125994"	US-PGPUB;	AND	OFF	2005/11/17 13:13
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S51	4	"6550903"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/11/17 13:13
S52	924	"0778321" "1125994" "1172225" "1191077" "0534634" "04065501" "5746818" "6450632" "20020044185" "5554739" "5571311" "5609671" "5672198" "5698016" "5707432" "5718746" "5747462" "5749950" "5803959" "5837045" "5846307" "5851280" "5861447" "5885335" "5895522" "5922181258105928419" "5976233" "6057384" "6057384" "6099632" "6123759" "6153001" "6221141" "6221142" "6221143" "6277183" "6281267" "6329446" "9332919" "6375317" "20010035110" "5571331" "1086997" "1114851" "1158030" "1167471" "1122286" "0110963" "0125340" "0194476" "1146090"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 09:06
S53	26	("1125994" "1172225" "1191077"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 09:44
S54	1	2001-584156.NRAN.	DERWENT	AND	OFF	2006/05/18 09:37
S55	2	("6550903").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 09:42
S56	0	("6550903").pn. and bind\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 09:52

S57	20	"347"/\$3 and (soluble near dispersant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 09:53
S58	2	("6550903").pn. and soluble	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 10:05
S59	0	("6550903").pn. and soluble same polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 09:52
S60	0	("6550903").pn. and soluble and polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/18 09:52
S61	32	"347"/\$3 and (bind\$3 near dispersant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 09:56
S62	277	"347"/\$3 and (bind\$3 near dispers\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 10:07
S63	3	10/755630	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 09:57
S64	0	("6550903").pn. and soluble same polymer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 10:06

S65	1	("6550903").pn. and soluble same dispers\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 10:06
S66	101	"347"/\$3 and (dispers\$3 near water near soluble)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 10:07
S67	68	"347"/\$3 and (dispers\$3 near soluble)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 10:07
S68	6	("6550903" "6827434" "6494569"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 10:13
S69	0	("6550903" "6827434" "6494569"). pn. and (polymer\$2 with (bind\$3)) and ((dispers\$3 or self\$dispers\$3) with pigment) and ((fix\$3 or fus\$3) with (copper or Cu+))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/18 10:15
S70	1	(self\$dispers\$3 with pigment) and ((fixing or curing or resin or coating) with (copper near salt)) and ((polymer\$4 with bind\$3) or (multi\$valent with (ion or cation)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 08:52
S71		(self\$dispers\$3 with pigment) and ((fixing or curing or resin or coating) with (copper near salt))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 08:55
S72	13	"1125994"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 08:55

S73	4	"6550903"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 09:05
S74	160	("0778321" "1125994" "1172225" "1191077" "0534634" "04065501" "5746818" "6450632" "20020044185" "5554739" "5571311" "5609671" "5672198" "5698016" "5707432" "5718746" "5747462" "5749950" "5803959" "5837045" "5846307" "5851280" "5861447" "5885335" "5895522" "5922181258105928419" "5976233" "6057384" "6057384" "6099632" "6123759" "6153001" "6221141" "6221142" "6221143" "6277183" "6281267" "6329446" "9332919" "6375317" "20010035110" "5571331" "1086997" "1114851" "1158030" "1167471" "1122286" "0110963" "0125340" "0194476" "1146090").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 09:07
S75	3	("0778321" "1125994" "1172225" "1191077" "0534634" "04065501" "5746818" "6450632" "20020044185" "5554739" "5571311" "5609671" "5672198" "5698016" "5707432" "5718746" "5747462" "5749950" "5803959" "5837045" "5846307" "5851280" "5861447" "5885335" "5895522" "5922181258105928419" "5976233" "6057384" "6057384" "6099632" "6123759" "6153001" "6221141" "6221142" "6221143" "6277183" "6281267" "6329446" "9332919" "6375317" "20010035110" "5571331" "1086997" "1114851" "1158030" "1167471" "1122286" "0110963" "0125340" "0194476" "1146090").pn. and (pigment and (copper or cu) and (polymer\$3 with soluble))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 09:08

S76	0	("0778321" "1125994" "1172225" "1191077" "0534634" "04065501" "5746818" "6450632" "20020044185" "5554739" "5571311" "5609671" "5672198" "5698016" "5707432" "5718746" "5747462" "5749950" "5803959" "5837045" "5846307" "5851280" "5861447" "5885335" "5895522" "5922181258105928419" "5976233" "6057384" "6057384" "6099632" "6123759" "6153001" "6221141" "6221142" "6221143" "6277183" "6281267" "6329446" "9332919" "6375317" "20010035110" "5571331" "1086997" "1114851" "1158030" "1167471" "112286" "0110963" "0125340" "0194476" "1146090").pn. and ((polymeric near dispersant) and (multi\$valen\$3 with cation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 09:10
S77	2	ink same ((polymeric near dispersant) and (multi\$valen\$3 with cation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 09:15
S78	6	ink and ((polymeric near dispersant) and (multi\$valen\$3 with cation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 09:15
S79	9	((polymeric near dispersant) and (multi\$valen\$3 with cation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 09:19
S80	278	((polymeric near dispersant) and (cation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 09:19
S81	1	(ink same (polymeric near dispersant) same (cation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 09:19

S82	27	((polymeric near dispersant) same (cation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 09:19
S83	5	((polymeric near dispersant) same (cation)) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/05/26 09:19
S84		((polymeric near dispersant) and (cation)) and (347/100 or "106"/\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 09:20